



Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PTO/SB/96 (08-00)

Approved for use through 10/31/2002. OMB 0651-0031  
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

### STATEMENT UNDER 37 CFR 3.73(b)

Applicant/Patent Owner: Jim Janesick

Application No./Patent No.: 10/057,731 Filed/Issued Date: 1/24/2002

Entitled: Imager Cell with Pinned Transfer Gate

Pictos Technologies, Inc., a Delaware corporation  
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

- the assignee of the entire right, title, and interest; or
- an assignee of less than the entire right, title and interest.  
The extent (by, percentage) of its ownership interest is \_\_\_\_\_ %

in the patent application/patent identified above by virtue of either:

A. [ ] An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel/Frame \_\_\_\_\_, or for which a copy thereof is attached.

OR

B. [X] A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:

1. From: Jim Janesick To: Conexant Systems, Inc.  
The document was recorded in the United States Patent and Trademark Office at Reel 012267, Frame 0303, or for which a copy thereof is attached.
2. From: Conexant Systems, Inc. To: Pictos Technologies, Inc.  
The document was recorded in the United States Patent and Trademark Office at Reel \_\_\_\_\_, Frame \_\_\_\_\_, or for which a copy thereof is attached.
3. From: \_\_\_\_\_ To: \_\_\_\_\_  
The document was recorded in the United States Patent and Trademark Office at Reel \_\_\_\_\_, Frame \_\_\_\_\_, or for which a copy thereof is attached.

[ ] Additional documents in the chain of title are listed on a supplemental sheet.

[X] Copies of assignments or other documents in the chain of title are attached.

[NOTE: A separate copy (i.e., the original assignment document or a true copy of the original document) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the PTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

4/16/03

Date

John Markovich

Typed or printed name

Signature

Chief Financial Officer

Title

RECEIVED  
APR 30 2003  
TC 2800 MAIL ROOM

**APPENDIX F**  
**PATENT ASSIGNMENT**  
**UNITED STATES PATENT ASSIGNMENT**

This Assignment is made as of the \_\_\_\_\_ day of \_\_\_\_\_, 2002 by CONEXANT SYSTEMS, INC, a Delaware corporation having a principal place of business at 4311 Jamboree Road, Newport Beach, California 92660 (hereinafter referred to as the "ASSIGNOR"), to PICTOS TECHNOLOGIES, INC., a Delaware corporation having a principal place of business at \_\_\_\_\_ (hereinafter referred to as the "ASSIGNEE").

WHEREAS, the ASSIGNOR is the owner of those U.S. patents and patent applications listed on Schedule A attached hereto (hereinafter collectively referred to as the "PATENTS"); and

WHEREAS, the ASSIGNEE is desirous of acquiring the entire right, title, and interest of ASSIGNOR in and to said PATENTS.

NOW, THEREFORE, for good and valuable consideration paid by the ASSIGNEE pursuant to that certain Formation Agreement between ASSIGNOR and ASSIGNEE and third parties dated May 3, 2002, receipt of which is hereby acknowledged, the ASSIGNOR does hereby agree as follows:

1. Assignment. ASSIGNOR hereby sells, assigns, transfers, and sets over to the ASSIGNEE and its successors and assigns all of ASSIGNOR's worldwide right, title, and interest in and to the PATENTS, including, without limitation, all (i) reissues, divisions, renewals, extensions, provisionals, continuations, and continuations-in-part of the PATENTS, (ii) causes of action, and enforcement rights for the PATENTS, including all rights to pursue damages, injunctive relief, and other remedies for infringement of the PATENTS, and (iii) rights to apply in any or all countries of the world for patents, certificates of invention, or other governmental grants for the PATENTS, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding. Notwithstanding the foregoing, ASSIGNOR expressly reserves and retains any rights ASSIGNOR may have to assert claims and recover damages for infringement of any of the PATENTS that occurred prior to July 1, 2002.

2. Authorization. ASSIGNOR also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the PATENTS in the name of ASSIGNEE, as the ASSIGNEE to the entire interest therein.

3. Miscellaneous. The terms and conditions of this Assignment shall inure to the benefit of ASSIGNEE, its successors, assigns and other legal representatives, and shall be binding upon ASSIGNOR, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF, the ASSIGNOR has caused this Assignment to be executed by a duly authorized officer.

~~CONEXANT SYSTEMS, INC.~~

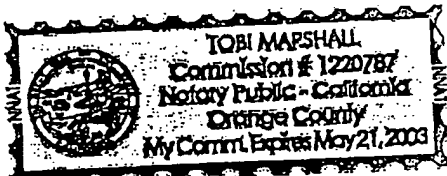
By:

26

## **ACKNOWLEDGEMENT**

STATE OF California )  
COUNTY OF Orange ) SS

Be it remembered on this 1 day of July, 2002, before me, the subscriber, a Notary Public authorized to take acknowledgements and proofs in said county and state, personally appeared COFF BLOOM, to me known, who being by me duly sworn according to law, on his/her oath does depose and make proof of my satisfaction that he/she was at the time of the execution thereof the CAO of Conexant Systems, Inc., the assignor in the foregoing instrument; and that he/she signed, sealed and delivered the instrument as the voluntary act and deed of said corporation, by virtue of his/her authority.



## Notary Public

SCHEDULE A  
PATENTS

Docket No.	Patent No. / Serial No.	Filing/Issue Date
97RSS423	[09/042,124] 6,256,350	3/13/1998 7/3/2001
92SC044	5,440,079 (08/080,805)	6/21/1993 8/8/1995
93SC029	5,381,054 [08/163,315]	12/7/1993 1/10/1995
94E078	5,706,369 (456,137)	5/31/1995 1/6/1998
94SC003	5,572,074 (469,989)	06/06/1995 11/05/1996
94SC082	5,502,299 [354,348]	12/12/1994 03/26/1996
95SC097	5,892,540 [08/662,362]	06/13/1996 04/06/1999
96E083	5,932,875 [08/888,817]	07/07/1997 08/03/1999
96SC028 98RSS221	5,929,434 [08/910,342]	08/13/1997 07/27/1999
98RSS353	6,153,955 [09/283,175]	4/1/1999 11/28/2000
97SC088	09/081,541	5/19/1998
00CXT0653I PRO	[60/159,000]	10/7/1999
00CXT0653I	[09/679,854]	10/5/2000
00CXT0652I	[09/188,831]	11/3/1998
00CXT0651I	[09/188,871]	11/9/1998
00CXT0650I	[09/267,337]	3/12/1999
00CXT0649I	[09/188,996]	11/9/1998
00CXT0648I PRO	[60/192,008]	3/24/2000
00CXT0648I	09/816,038	3/22/2001
00CXT0520I	[09/680,041]	10/5/2000
00CXT0456I	[09/679,857]	10/5/2000
00CXT0442I	09/904,980	7/12/2001

Docket No.	Patent No./ Serial No.	Filing/Issue Date
00CXT0441I	09/823,882	3/31/2001
00CXT0435I	09/795,033	2/26/2001
00CXT0433I	[09/733,788]	12/7/2000
00CXT0429I	[09/731,640]	12/7/2000
00CXT0427I	09/801,401	3/7/2001
00CXT0426I	09/815,584	3/23/2001
00CXT0422I	[09/672,987]	9/29/2000
00CXT0355T	09/885,433	6/18/2001
00CXT0340I	[09/677,227]	9/29/2000
00CXT0320T	[09/680,037]	10/5/2000
00CXT0319T	[09/680,036]	10/5/2000
00CXT0318I	[09/676,538]	9/29/2000
00CXT0299T	(09/823,941)	3/31/2001
00CXT0248T	09/900,732	6/6/2001
00CXT0209I	09/882,576	6/14/2001
99SC027	[09/468,696]	12/21/1999
99RSS495	09/742,786	12/20/2000
99RSS250	[09/408,454]	9/30/1999
99RSS249	[09/410,210]	9/30/1999
99RSS178	09/852,397	5/9/2001
99RSS168	09/239,925	5/9/2001
99RSS060	[09/295,699]	4/21/1999
98SC106	[09/408,919]	9/30/1999
98RSS367	[09/557,454]	4/24/2001

Docket No.	Patent No. / Serial No.	Filing/Issue Date
98RSS148	[09/407,501]	9/28/1999
98RSS147	[09/407,556]	9/28/1999
98RSS146	[09/407,741]	9/28/1999
98RSS144	[09/409,525]	9/30/1999
98RSS142	[09/407,395]	9/28/1999
98RSS139	[09/408,810]	9/29/1999
98RSS133	[09/371,491]	8/10/1999
98RSS100	[09/110,812]	7/6/1998
97SC089	[09/149,937]	9/9/1998
97SC089 CIP	[09/164,923]	10/1/1998
97SC087	[09/057,423]	4/8/1998
97SC033	[09/057,202]	4/8/1998
97SC033	[09/268,913]	3/16/1999
97RSS521	[09/676,551]	9/29/2000
97RSS519	[09/676,998]	9/29/2000
97RSS517	[09/062,343]	4/17/1998
97RSS476	[09/538,889]	3/30/2000
97RSS467	[09/408,198]	9/29/1999
97RSS320	[09/056,573]	4/7/1998
97RSS305	[09/042,142]	3/13/1998

Docket No.	Patent No./ Serial No.	Filing/Issue Date
97RSS184	[09/034,819]	3/4/1998
96E096	[09/406,964]	9/28/1999
01CXT0217I	09/977,444	10/15/2001
00CXT0610I	10/004,909	11/2/2001
00CXT0467I	09/944,938	8/30/2001
00CXT0465I	09/982,540	10/17/2001
00CXT0450I	09/935,231	10/22/2001
00CXT0415I	09/949,688	9/5/2001

